

ARC920010049US1  
09/870,656In the Specification:

*Please amend page 16, line 14 through page 17, line 6 as follows:*

Figure 8 depicts in greater detail the present invention's method 800 for dynamically scheduling optimized resources. First, information regarding one or more meetings is accessed 802. Next, for each scheduled participant (803) in the meetings, client information is accessed (804). As a next step, a decision is made with regard to whether meeting is within start threshold (806), and if so (810), the client location coordinates are identified (812) and a check 814 is performed to see if location coordinates are obtained (~~814~~Yes - 816). On the other hand, if the meeting is not within start threshold (808), or if the location coordinates, in step 814, are not obtained (No - 818), then the locations from adjacent scheduled events are accessed (820). Next, the locations are mapped to coordinates (822). Once again, in step 824, a check is performed to see if location coordinates are obtained, and, if so (828), the loop for accessing information regarding each participant is terminated (830). Similarly, in the instance the locations coordinates are obtained (816) in step 814, the loop for accessing information regarding each participant is terminated. Furthermore if, in step 824, location coordinates are not obtained (826), then steps starting from step ~~802-803~~ are repeated.